



Wireless
Pocket Guide



**Can you imagine...
being free of wires,
free to roam, and
still connected?**





Life Without Wires

Freedom to Roam

Get freedom to roam when you use a wireless network. By connecting to the Internet without cables or wires, you can move freely around your home or office, checking e-mail, surfing the Web, even sharing the same high-speed broadband connection with other wirelessly networked PCs without running wires from one end of the building to the other. Move to a quieter or more comfortable place in your home with your mobile PC. With more freedom to roam, you can make work something you do — not a place you're at.

(Note: Additional hardware, software or services may need to be purchased and installed separately. Wireless home network experience may vary.)

Build a Wireless LAN — Easily

Setting up a wireless LAN at home or in the office is simple. A few easy steps and you can begin to experience life without wires. For home

or office wireless networking, all you need is a broadband connection, a Wireless Gateway and a Wireless PC Card for your laptop or a Wireless USB Network Adapter for your desktop PC.

Standards Let You Connect Wherever There's a Hot Spot

Wireless technology using the 802.11b, or "Wi-Fi" wireless standard means you can be sure of staying connected as you roam — in hotels, airports, convention centers, even cafés — wherever there is an 802.11b hot spot. Imagine sending e-mail over a high-speed wireless Internet connection while sitting in your backyard hammock — or connecting securely to your company intranet while enjoying a latté in your local coffee shop. Wireless networking means freedom to connect anytime, wherever your wireless network reaches.

(Note: Hot spots might not be available in all areas. Connection fees may apply.)

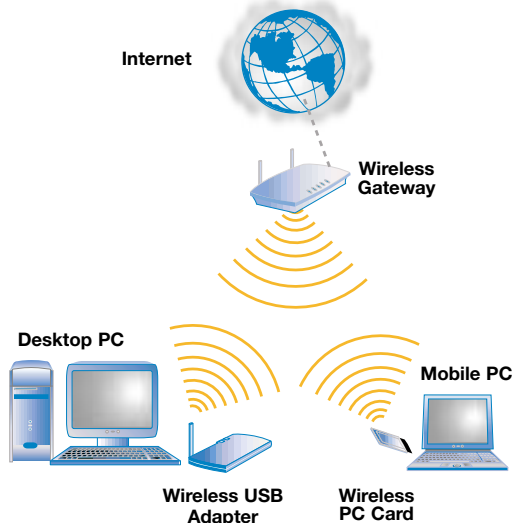
Experience life without wires — today!

See just how easy it is to go wireless and begin exploring the wireless world.

For home or office, wireless networking is as easy as 1-2-3.

1. Connect a Wireless Gateway to your existing high-speed cable or DSL line.
2. Add Wireless USB Adapters to your desktop PCs, and Wireless PC Cards to your mobile PCs.
3. Explore your wireless world! Share files, surf the Web, send e-mail, and much more — from any networked room or office.

While on the road, users can look for opportunities to connect — wirelessly — to the Internet through local and regional wireless network operators and hot spot operators, with access points in hotels, convention centers, airports, and various metropolitan corridors. Today, there are nearly 15,000 public wireless hot spots worldwide. By 2006, the number of public



places with wireless access will be more than 300,000. (Source: TeleAnalytics - 2002)
As the number of hot spots expands, easy connectivity will become more available as you roam with your mobile wireless PC.

Intel and the Intel logo are trademarks or registered trademarks of the Intel Corporation or its subsidiaries in the United States and other countries.

Copyright © 2002 Intel Corporation. All rights reserved.

0902/OC/JH/PP/5K

251598-001



intel®